Docket No.: 043876-0153

PATENT

TATES PATENT AND TRADEMARK OFFICE

In re Application of

Customer Number: 20277

Craig HANSEN, et al.

Confirmation Number: 4645

Application No.: 10/757,939

Group Art Unit: 2181

Filed: January 16, 2004

Examiner: CHAN, EDDIE P

For: MULTITHREADED PROGRAMMABLE PROCESSOR AND SYSTEM WITH PARTITIONED OPERATIONS

Mail Stop Information Disclosure Statement Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Transmitted herewith is an Information Disclosure Statement and Form 1449 (w/references) in the above-identified application.

No additional fee is required.

Applicant is entitled to small entity status under 37 CFR 1.27

 \boxtimes

The Commissioner is hereby authorized to charge payment of any fees associated with this communication or credit any overpayment, to Deposit Account No. 500417, including any filing fees under 37 CFR 1.16 for presentation of extra claims and any patent application processing fees under 37 CFR 1.17.

Respectfully submitted.

Registration No. 26.

600 13th Street, N.W. Washington, DC 20005-3096 Phone: 202.756.8000 KLC/jam

Facsimile: 202.756.8087 Date: July 12, 2007

Please recognize our Customer No. 20277 as our correspondence address.



Docket No.: 043876-0153

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Customer Number: 20277

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Application No.: 10/757,939

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Filed: January 16, 2004

Examiner: MOLL, JESSE R

OPERATIONS

For: MULTITHREADED PROGRAMMABLE PROCESSOR AND SYSTEM WITH PARTITIONED

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Ex Partes Reexam Central Reexamination Unit Office of Patent Legal Administration United States Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with 37 CFR §1.97, §1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached from PTO-1449. It is respectfully requested that the references be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom. Please note that also included on the PTO-1449 is a patent family tree for U.S. patent no. 5,742,840.

Please charge any shortage of fees due in connection with the filing of this paper, including extension of time fees, to Deposit Account 500417 and please fully credit any excess fees to such deposit account.

Respectfully submitted,

MEDERMOTT WILL & EMERY LLP

600 13th Street, N.W.

Washington, DC 20005-3096 Phone: 202.756.8000 KLC:jwp

Facsimile: 202.756.8087 Date: July 12, 2007

Kenneth L. Cage Registration No. 26,1

Please recognize our Customer No. 20277 as our correspondence address.



PTO/SB/08a 07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U. S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE perwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitut	Substitute for form 1449A/PTO				Complete if Known
INEC	DRMATION D	NICC	TOSTIDE	Application Number	10/757.939
				Filing Date	January 16, 2004
STATEMENT BY APPLICANT			PLICANT	First Named Inventor	Craig Hansen
				Group Art Unit	2181
(use as n	(use as many sheets as necessary)			Examiner Name	MOLL, JESSE R
Sheet	1	of	4	Attorney Docket Number	43876-153

			U.S. PATENT I	DOCUMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	Α	US-4,509,119	04-02-1985	Gumaer	
	В	US-4,943,919	07-24-1990	Aslin	
	С	US-5,208,914	05-04-1993	Wilson	
	D	US-5,253,342	10-12-1993	Blount	
	Е	US-5,256,994	10-26-1993	Langendorf	
	F	US-5,287,327	02-15-1994	Takasugi	
	G	US-5,327,570	07-05-1994	Foster	
	H	US-5,371,772	12-06-1994	Al-Khairi	
	1	US-5,375,208	12-20-1994	Pitot	
	J	US-5,477,181	12-19-1995	Li	
	К	US-5,522,054	05-28-1996	Gunlock	
	L	US-5,530,960	06-25-1996	Parks	
	М	US-5,826,106	10-20-1998	Pang	
	N	US-5,828,869	10-27-1998	Johnson	

FOREIGN PATENT DOCUMENTS							
Examiner	Cite	Foreign Patent Document				T ⁶	
Initials*	No.	Country Code ³ Number ⁴⁻ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	0	WO 97/07450	02-27-1997	Hansen			

Examiner		Date	
Signature		Considered	

^{*}EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. I Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St.16 if possible. 6 Applicant is to place a check mark here if English language translation is attached. The collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

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Substitute for form 1449B/PTO				Complete if Known		
IN	FORMATION I	DISC	LOSURE	Application Number	10/757,939	
STATEMENT BY APPLICANT				Filing Date	January 16, 2004	
				First Named Inventor	Craig Hansen	
	(use as many sheets	as ne	cessary)	Group Art Unit	2181	
				Examiner Name	MOLL, JESSE R	
Sheet	2	of	4	Attorney Docket Number	43876-153	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	_
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issued number(s), publisher, city and/or country where published.	T ²
	P	11/2/05 Complaint for Patent Infringement (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2;05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	Q	2/16/06 SCEA's Motion for Stay of Litigation Pending Reexamination (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	R	3/1/06 MicroUnity's Opposition to Defendant's Motion for Stay of Litigation Pending Reexamination (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	S	3/1/06 MicroUnity's Answer to SCEA's Counterclaim (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	Т	3/6/06 SCEA's Reply Supporting Its Motion for Stay of Litigation Pending Reexamination (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	U	9/29/06 Order Denying Motion to Continue, Finding as Moot Motion to Stay (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	V	12/1/06 MicroUnity's Disclosure of Asserted Claims And Preliminary Infringement Contentions Pursuant to Local Patent Rule 3-1 and Attachments A-Z, AA, and BB (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	W	12/1/06 MicroUnity's Identification of Documents Pursuant to Local Patent Rule 3-2 (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	Х	12/20/06 MicroUnity's Initial Disclosures (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:5-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	Y	12/21/06 SCEA's Initial Disclosures Pursuant to the Discovery Order (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	Z	1/25/07 First Amended Complaint for Patent Infringement and Exhibits A-J (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AA	2/12/07 SCEA's Answer, Affirmative Defenses, And Counterclaims to MicroUnity's First Amended Complaint (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	

Examiner	Dated	
Signature	Considered	

^{*}EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. I Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORM TO THIS ADDRESS. Send To Commissioner For Patents, P. O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Substitute	Substitute for form 1449B/PTO			. Complete if Known		
IN	FORMATION	DISC	LOSURE	Application Number	10/757,939	
STATEMENT BY APPLICANT				Filing Date	January 16, 2004	
				First Named Inventor	Craig Hansen	
	(use as many shee	ets as nec	cessary)	Group Art Unit	2181	
				Examiner Name	MOLL, JESSE R	
Sheet	3	of	4	Attorney Docket Number	43876-153	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	,
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issued number(s), publisher, city and/or country where published.	T ²
	AB	3/2/07 MicroUnity's Answer to SCEA's Counterclaim in Response to MicroUnity's First Amended Complaint (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AC	3/5/07 SCEA's Invalidity Contentions & Attachments A-I (portions of G and H are Outside Counsel Eyes Only and are not included) (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AD	4/3/07 SCEA's Supplemental Disclosures (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AE	5/1/07 SCEA's Supplemental Invalidity Contentions & Attachments A-I (Exhibits A2, E2, F2, G9 and H7 are Outside Counsel Eyes Only and are not included) (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AF	5/9/07 SCEA's Amended Answer, Affirmative Defenses, And Counterclaims to MicroUnity's First Amended Complaint (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AĞ	5/22/07 MicroUnity's LPR 4-1 Proposed List of Terms to be Construed (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	АН	5/22/07 SCEA's Proposed List of Claim Terms, Phrases, Clauses, And Elements For Construction (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AI	5/29/07 MicroUnity's Answer to SCEA's Amended Counterclaim in Response to Microunity's First Amended Complaint (MicroUnity Systems Engineering, Inc. v. Sony Computer Entertainment America, Inc.; 2:05-cv-505; USDC for the Eastern District of Texas, Marshall Division)	
	AJ	11/22/06 Complaint Against Advanced Micro Devices, Inc. and Exhibits A-L (MicroUnity Systems Engineering, Inc. v. Advanced Micro Devices, Inc.; 2:06-cv-486; USDC for the Eastern District of Texas, Marshall Division)	
	AK	2/26/07 AMD's Answer to MicroUnity's Complaint (MicroUnity Systems Engineering, Inc. v. Advanced Micro Devices, Inc.; 2:06-cv-486; USDC for the Eastern District of Texas, Marshall Division)	
	AL	Advance Datasheet for MT48LC2M8S1(S) 2 Meg x 8 SDRAM, Micron Semiconductor, Inc., 2-43 to 2-84 (1994)	

Examiner	Dated	
Signature	Considered	

^{*}EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORM TO THIS ADDRESS. Send To Commissioner For Patents, P. O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

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Substitute for	form 1449B/PTO			Complete if Known	
INF	ORMATION I	ISC	LOSURE	Application Number	10/757,939
	TEMENT BY			Filing Date	January 16, 2004
				First Named Inventor	Craig Hansen
	(use as many sheets	as nec	cessary)	Group Art Unit	2181
				Examiner Name	MOLL, JESSE R
Sheet	4	of	4	Attorney Docket Number	43876-153

	T	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the	1
Examiner Initials*	Cite No. ¹	item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issued number(s), publisher, city and/or country where published.	T ²
	AM	Asprey et al., "Performance Features of the PA7100 Microprocessor," IEEE Micro, 22-35 (June 1993)	
	AN	BSP and BSP Customer Attributes, Inclosure 5, Burroughs Corporation (Aug. 1, 1977)	
	AO	BSP Floating Point Arithmetic, Burroughs Corporation, (Dec. 1978)	
	AP	BSP Implementation of Fortran, Burroughs Corporation (Feb. 1978)	
	AQ	BSP, Burroughs Scientific Process, Burroughs Corporation, 1-29 (June 1977)	
	AR	Bursky, "Synchronous DRAMs Clock At 100 MHz," Electronic Design, Vol. 41, No. 4, 45-49 (Feb. 18, 1993)	
·	AS	D. D. Gajski and L. P. Rubinfeld, "Design of Arithmetic Elements for Burroughs Scientific Processor," Proceedings of the 4th Symposium on Computer Arithmetic, Santa Monica, CA, 245-56 (1978)	
	AT	"System Architecture." ELXSI (2d Ed. Oct. 1983)	
	AU	"System Foundation Guide," ELXSI (1st Ed. Oct. 1987)	
,	AV	L. Higbie, "Applications of Vector Processing," Computer Design, 139-45 (Apr. 1978)	
	AW	Ide et al., "A 320-MFLOPS CMOS Floating-Point Processing Unit for Superscalar Processors," IEEE Journal of Solid-State Circuits, Vol. 28, No.3, 352-61 (Mar. 1993)	
	AX	"IEEE Standard for Communicating Among Processors and Peripherals Using Shared Memory (Direct Memory Access—DMA)," IEEE (1994)	
	AY	D.A. Kuck & R. Stokes, "The Burroughs Scientific Processor (BSP)," IEEE Transactions on Computers, vol. C-31, No. 5, 363-76 (May 1982)	
	AZ	Lee, "Accelerating Multimedia with Enhanced Microprocessors," IEEE Micro, Vol. 15, No.2, 22-32 (Apr. 1995)	
	BA	Lion Extension Architecture (Oct. 12, 1991)	Г
	BB	"MC88110 Second Generation RISC Microprocessor User's Manual," Motorola (1991)	Г
	ВС	Spaderna et al., "An Integrated Floating Point Vector Processor for DSP and Scientific Computing," IEEE International Conference on Computer Design: VLSI in Computers and Processors, 8-13 (Oct. 1989)	
	BD	Sprunt et al., "Priority-Driven, Preemptive I/O Controllers for Real-Time Systems," IEEE (1988)	
	BE	Thornton, "Design of a Computer-The Control Data 6600," Scott, Foresman and Company (1970)	
	BF	Watkins et al., "A Memory Controller with an Integrated Graphics Processor," IEEE, 324-36 (1993)	
	BG	Patent Family Tree of Patent 5,742,840	

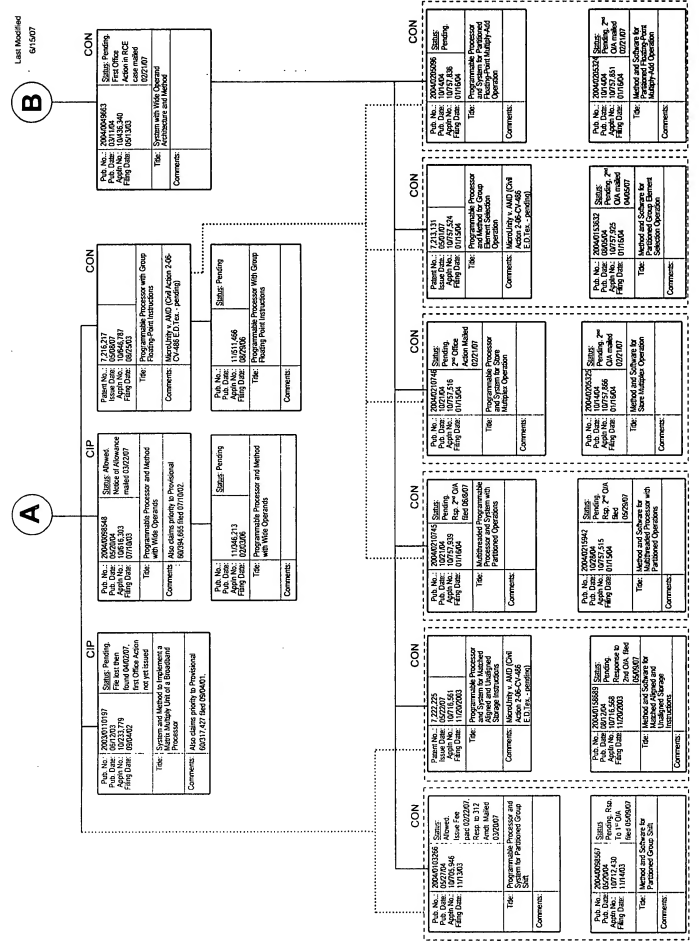
Examiner	Dated	
Signature	Considered	

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¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORM TO THIS ADDRESS. Send To Commissioner For Patents, P. O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

Last Modified 6/20/2007		CIP	Pazen No. 5,953,241 Susue Date: 0371,499 Appin No.: 08857,596 Filing Date: 05/16/97	Tide: Multiplee Array Processing System with Enhanced Utilization at Lower Precision for Group Multiply and Sum Instruction Comments:		CON	Patent No.: 6, 584, 482 Reexam No.: 90/007, 532 States Date: 0.0274/03 States, Permino. 103/37, 182 Response to First Office Ffung Date: (091/959 Action field 09/05/06	Title: Multiplier Array Processing System with		Comments: - MicroUnity v. Intel and Dell (Civil Action 2- 04-CV+120 E.D.) Tex serbled) - MicroUnity v. AMD (Civil Action 2-06-CV- ARS E.D. Tex sending)	NOO (Summed Age of the second	Pub. Noc. 2004/0015533 Status: Pending Pub. Date: 101/22/04 RCE Application filed Applin Noc. 104/18, 113 06/10/05	Trang Deats: O4/18/03 Title: Multipler Array Processing System With Enhanced Utilization at Lower Precision	Comments:	• .				#61068699.rds
		VIQ	Patent No.: 5,794.060 Reexam No.:90008,593 Issue Dozer: 0811/08] Sattage Pending. Appin No.: 081754.826 Response to Fist Office Filing Date: 1172.956 Action fised 0272207	Title: General Purpose Muttiple Precision Parallel Operation. Programmable Media Processor	Comments: -MacDinty v Intel and Del (Culo Action 2 Adr. Cv120 E.D. Fez., settled) -MacDinty v, Sony (Cvid Action 2 OS- Cv-505 E.D. Tez., pending) -MacDinty v, AMD (Cvid Action 2 OS- Cv-465 E.D. Tez. – pending, but patent	(action)													
Patent No.: 5,742,840 Reexam No.: 90,007,583 Issue Date. 04/21/38 Status. Pending. Applin No.: 08/516,036 Resporce to First Office Peting Date. 08/16/95 Action filed 02/22/07 Ceneral Purpose Multiple Precision Parallel Operation, Programmable Media Processor	Comments: Inchwer on Marchulth v. Image and Defl (Civil Action 2-O4-CV-1/20 E.D. Tex settled) - Microl Intity v. Sony (Civil Action 2-05-CV- 50.8 E.D. Tex senting) Microl Intity v. AMD (Civil Action 2-06-CV- 486 E.D. Tex pending)	AIQ .	Patent No.: Issue Date: Apph No.: Filing Date:	Title	Comments AutoUnity, uited and Dell Chul Action 2. 04-CV-13/E D Tex settled NikrotUnity v. Sony (Chil Action 2-05-CV- NikrotUnity v. AND (Chil Action 2-06-CV- AlkarotUnity v. AND (Chil Action 2-06-CV- 486 E D. Tex pending)											Patent No.: 6,643,765 Reexam No.: 95,000,089 State Daring, State Pending, Appli No.: 09154,145 Response to 20 Office Filing Date: 03/24/10 Action filed 05/02/06	Title: System With Wide Operand Architecture and Method (Zeus)	Comments: MicroUnity v. Imel and Dell (Civil Action 2- 04-CV-1/20 Civil Let settled) - MicroUnity v. Sony (Civil Action 2-QS-CV- SOS E D Ter pending) - MicroUnity v. AMD (Civil Action 2-QS-CV- 486 E.D. Tex pending)	(a)
illy Tree 5. 5,742,840		AIO	Penent No.: 5.822.603 Reexam No.: 900008.514 Sixe Demain San 2000 5.14 San 2000 5.14 April No.: 0.1754.827 Reexam Ordered 50007 Filing Date: 11.172.96	Tide: High Bandwidh Media Processor Interface for Transmitting Data in the Form of Packets with Requests Linked to Associated Responses by Identification	Comments	CON	Patent No.: 6.006.318 Reexam No.: 900008.512 Sixte Data: 1,227.189 Status: Pending Pending Path No.: 1 0916.938 Reexam Ordered 0508.077	Title: General Purpose Dynamic Partitioning Programmable Media Processor	Comments: MicroUnity v. AMD (Civil Action 2-06-CV-486 E.D.Tex pending)		Patent No.: 6.295,599	Issue Data: (09.0250) Appin No: 109.0382,402 Fring Date: (08.02492	Comments: Also claims priority to Provisional Fullings As the Comments of State Reports to Provisional Fullings As the ORDARS		CON	Pazent No.: 6,725,356 Reexam No.: 95000,100 StateDate: QAZ004 Status; Pending. Status; Pending. Appin No.: 199522,319 Response to 26 Office Filing Date: 0800201 Action filed 06/30/06	Title: System with Wide Operand Architecture and Method	Comments: AMEROUNDy v. Intal and Del (Civil Action 2-04-CV-170 ED.) Tex. extension 2-04-CV-170 ED. (Civil Action 2-05-CV-505 ED. Iter. pending) - Merouling v. AND (Civil Action 2-06-CV-406 ED. Iter. pending)	4
Patent Family Tree U.S. Patent No. 5,742,840		DIV	Patent No.: 5,794.061 Reexam No.: 90007.563 Issue Date: 081.109 Sizzus: Pending. Appin No.: 087748, 829 Response to First Office Filing Date: 1172296 Action filed 02/27/07	Title: General Purpose Mutriple Precision Parallel Operation, Programmable Media Processor	Comments: MicroUnity v, Intel and Dell (Civil Action 24,04CV-172 ED. 10 tz settled) - MicroUnity v, Sony (Civil Action 2-05-CV-505 ED Tex pending, 100-100-100-100-100-100-100-100-100-100										CIP	Patent No.: 6,378,060 See Date: 047,2702 Appin No.: 09502,866 Fdng Date: 0271170	Title: System Method to Implement a Cross-bar Switch of a Broadband Processor (XLU extensions)	Comments: Also claims priority to Provisional 60/119,841 fied 02/12/99.	





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